

Mapping Needs Update Support System (MNUSS)

DATA COLLECTION WORKSHEET



Community Name:			State:	_ CID:
Worksheet completed by:			Date Completed	l:
ite Input into MNUSS: Input into MNUSS by:			11x17 or Z-fold (circle one)	
ORIGIN (Source of Information)				
Entity (Organization/Agency):				
Last Name:				
Address:				
		Fax:		
		Email:		
MAP MAINTENANCE UPDATE: Mul	Itiple Maintenance needs	should be record	led on the same	worksheet.
Need Type - Maintenance (circle all that apply)			Affected Map Panels	
Add streets to panel				
Add Elevation Reference Marks (ERMs)				
Align contiguous map panels				
A del Letterre Character (LONGS)				
Convert to countywide format				
Convert to countywide format Annexations and Corporate Limit correc		ach flooding sou	rce or study reac	:h.
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa	separate worksheet for ea	Alluvial		rh.
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa	separate worksheet for ea	Alluvial		rh.
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa Flooding Source: Need Type - Flood Data Update (cir	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa Flooding Source: Need Type - Flood Data Update (circular condition)	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa Flooding Source: Need Type - Flood Data Update (circ Changes to hydrologic condition Changes to hydraulic condition	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa Flooding Source: Need Type - Flood Data Update (circ Changes to hydrologic condition Changes to hydraulic condition Changes to floodplain width	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coast Flooding Source: Need Type - Flood Data Update (circ Changes to hydrologic condition Changes to floodplain width Changes to Base Flood Elevations (BFEster)	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coast Flooding Source: Need Type - Flood Data Update (circ Changes to hydrologic condition Changes to floodplain width Changes to Base Flood Elevations (BFEster)	separate worksheet for ea	Alluvial		
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coa Flooding Source: Need Type - Flood Data Update (circular Changes to hydrologic condition Changes to hydraulic condition Changes to floodplain width Changes to Base Flood Elevations (BFEst Changes to coastal elevations	separate worksheet for earstal rcle all that apply) or - 0	Alluvial		
Flooding Source: Need Type - Flood Data Update (cinc Changes to hydrologic condition Changes to hydraulic condition Changes to floodplain width Changes to Base Flood Elevations (BFEst Changes to coastal elevations Average Change in BFE: +	separate worksheet for earstal rcle all that apply) or - 0	Alluvial	Affected M	
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coast of the Complete of the Coast of the	separate worksheet for earstal rcle all that apply) or - 0	Alluvial 1-1 1-5 (miles)	Affected M	ap Panels
Convert to countywide format Annexations and Corporate Limit correct FLOOD DATA UPDATE: Complete a Study Category (check one) Riverine Coast	separate worksheet for eastal rcle all that apply) or - 0 (+/-) and range in feet)	Alluvial P-1 1-5 (miles) (feet)	Affected M	ap Panels